John Perry

Exact solutions to equations Exact solutions Extracting solutions Systems of linear equations

Approximate solutions to equations

Summary

MAT 305: Mathematical Computing Solving equations in Sage

John Perry

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Fall 2013

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Outline

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1 Exact solutions to equations

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2 Approximate solutions to equations



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Exact solutions

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Exact solutions to equations

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Summary

- Many equations can be solved without rounding
 - exact solutions
 - Solving by radicals: old, important problem
 - Niels Abel, Evariste Galois, Joseph Lagrange, Paolo Ruffini, ...
 - Special methods
- Others require approximate solutions

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Exact solutions to equations

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The solve() command

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solve(eqs, vars) where

- eqs is a list of equations
 - an equation contains the symbol ==, "equals"
 - the symbol = means "assign"
- vars is a list of variables to solve for
 - variables not listed are treated as constants
 - if only one variable, do not use list
- returns a list of solutions if Sage can solve eqs exactly

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Summary

= ≠ ==

FACT OF PYTHON

- = (single)
 - assignment of a value to a symbol
 - f = x**2 4 assigns the value x² 4 to f
 "let f = x² 4"
- == (double)
 - two quantities are equal
 - 16==4**2 is true
 - 16==5**2 is false
 - 16==x**2 is *conditional*; it depends on the value of x
- Confuse the two? *naughty user*

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sage: True	16==4**2
sage: False	16==5**2
sage: 16 ==	16==x**2

(cannot simplify the expression)

Example

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Univariate polynomials

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Unknown constants

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Copying solutions not always a good idea

sage: solve([3*x**3-4*x=7],x)
[x == -1/2*(1/54*sqrt(3713) + 7/6)^(1/3)*(I*sqrt(3)
+ 1) + 1/9*(2*I*sqrt(3) - 2)/(1/54*sqrt(3713) +
7/6)^(1/3), x == -1/2*(1/54*sqrt(3713) +
7/6)^(1/3)*(-I*sqrt(3) + 1) + 1/9*(-2*I*sqrt(3) 2)/(1/54*sqrt(3713) + 7/6)^(1/3), x ==
(1/54*sqrt(3713) + 7/6)^(1/3) + 4/9/(1/54*sqrt(3713)
+ 7/6)^(1/3)]

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Assign, use []

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To extract values from solutions, assign and use [] Example sage: sols = solve([x**4-1==0],x) sage: sols [x == I, x == -1, x == -I, x == 1]sage: sols[0] x == Isage: sols[1] x == -1 sage: sols[3]

x == 1

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[] ranges from 0 to (*length-1*)

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FACT OF PYTHON

Suppose L is a list or tuple of length n

- first element: L[0]
- last element: L[*n*-1]
- L[n]? naughty user

```
Example
```

```
sage: sols = solve([x**4-1==0],x)
sage: sols
[x == I, x == -1, x == -I, x == 1]
sage: sols[4]
...output cut...
IndexError: list index out of range
```

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But I want only the number...!

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- Every equation has a right hand side
- Use .rhs() command
 - "dot" command: *append* to object

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Example 2 - 3*x + 1 == 0 re([eq],x)

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Approximate solutions to equations

Extracting solutions

Summary

```
eq = 4 * x * * 2 - 3 * x + 1 == 0
sage:
       sols = solve([eq],x)
sage:
sage: len(sols)
                             (len() gives length of a collection)
2
sage: x1 = sols[0]
sage:
      x1
x = -1/8 \times I \times grt(7) + 3/8
                                      (oops! want only solution)
sage: x1 = sols[0].rhs()
sage:
      x1
-1/8*I*sqrt(7) + 3/8
                                                       (better)
```

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```
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```

Let's test solutions

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Extract second solution; substitute into equation

```
sage: x2 = sols[1].rhs()
sage: x2
1/8*I*sqrt(7) + 3/8
sage: eq(x=x2)
4*(1/8*I*sqrt(7) + 3/8)^2
- 3/8*I*sqrt(7) - 1/8 == 0 (need to expand product)
sage: expand(eq(x=x2))
0 == 0
```

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Systems of linear equations

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- system of linear, multivariate equations
- can always be solved *exactly*
- zero, one, or infinitely many solutions
- solution is a list of solutions

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[]

No solution

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One solution

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Infinitely many solutions

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Summary

r1?!? What is r1?

r1 is a *parameter* that can take infinitely many values
[[x == 13*r1 - 5, y == 10*r1 - 4, z == r1]]
corresponds to

$$x = 13t - 5$$
, $y = 10t - 4$, $z = t$.

Example

t = 0?

- x = -5, y = -4, z = 0
- Substitute into system:

$$3(-5) - 4(-4) + 0 = 1$$

$$2(-5) - 3(-4) + 4(0) = 2$$

$$-6(-5) + 8(-4) - 2(0) = -2.$$

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Summary

sage: eq1 = 3*x - 4*y + z == 1 sage: eq2 = 2*x - 3*y + 4*z == 2 sage: eq3 = -6*x + 8*y - 2*z == -2 sage: sols = solve([eq1, eq2, eq3], [x,y,z])

sols is a list of lists...

sage:	<pre>sol1 = sols[0]</pre>
sage:	x1 = sol1[0].rhs()
sage:	y1 = sol1[1].rhs()
sage:	z1 = sol1[2].rhs()
sage:	x1,y1,z1
(13*r2	- 5, 10*r2 - 4, r2)
sage:	eq1(x=x1,y=y1,z=z1)
1 == 1	

Extract and test

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• Exact solutions often... complicated

$$-\frac{1}{2} \cdot \sqrt[3]{\frac{\sqrt{3713}}{54} + \frac{7}{6}} \cdot \left(1 + i\sqrt{3}\right) + \frac{-2 + 2i\sqrt{3}}{9} \cdot \sqrt[3]{\frac{\sqrt{3713}}{54} + \frac{7}{6}}$$

Why approximate?

- Approximate solutions easier to look at, manipulate -0.8280018073 0.8505454986*i*
- Approximation often *much*, *much* faster!
 - except when approximation fails
 - bad condition numbers
 - rounding errors
 - inappropriate algorithm (real solver, complex roots)

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Summary

The find_root() command

find_root(equation, xmin, xmax) where

• equation has a root between real numbers xmin and xmax

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- reports an error if no root exists
- this is a real solver: looks for real roots
- uses Scipy package

Example

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Summary

interval

```
sage: find_root(x**5+2*x+1==0,-10,0)
-0.48638903593454297
sage: find_root(x**5+2*x+1==0,0,10)
...output cut...
RuntimeError: f appears to have no zero on the
```

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The .roots() command

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polynomial.roots() ordinarily finds exact roots of a polynomial, along with multiplicities

- reports error if cannot find explicit roots
- approximate real roots: option ring=RR
- approximate complex roots: option ring=CC
- uses Scipy package
- "multiplicity" = "shape" of root
 - linear, quadratic, cubic, ...

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Ring?!?

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field addition, multiplication as in rational, real, complex numbers

Ring?!?

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Summary

field addition, multiplication as in rational, real, complex numbers

ring addition, multiplication common to integers, matrices, and fields

+ as usual

× weird sometimes

- ab≠ba
- no 1/a even if $a \neq 0$
- ab = 0 but $a, b \neq 0$

matrices integers, matrices matrices

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Summary

```
sage: p = x**3 + 2*x**2 - 4*x - 8
sage: p.roots()
[(2, 1), (-2, 2)] roots are 2 (mult. 1) and -2 (mult. 2)
```

Exact example

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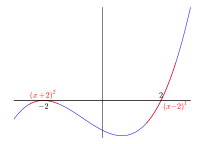
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```
sage: p = x**3 + 2*x**2 - 4*x - 8
sage: p.roots()
[(2, 1), (-2, 2)] roots are 2 (mult. 1) and -2 (mult. 2)
```



see if you can make Sage produce this image!

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Exact example

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Approximate example

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```
sage: p = x**5 + 2*x + 1
sage: p.roots()
```

... output cut...

RuntimeError: no explicit roots found

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Summary

```
sage: p = x**5 + 2*x + 1
sage: p.roots()
...output cut...
RuntimeError: no explicit roots found
```

```
sage: p.roots(ring=RR)
[(-0.486389035934543, 1)]
```

root approximately –.486389 w/multiplicity 1

Approximate example

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```
sage: p = x**5 + 2*x + 1
sage: p.roots()
... Output cut...
RuntimeError: no explicit roots found
sage: p.roots(ring=RR)
[(-0.486389035934543, 1)]
```

root approximately -.486389 w/multiplicity 1

Fundamental Theorem of Algebra Every polynomial of degree n has n complex roots.

Where are the other 4 roots?

Approximate example

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Summary

Extract and use complex roots

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sage: sols = p.roots(ring=CC)

How can we extract roots?

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Summary

Extract and use complex roots

sage: sols = p.roots(ring=CC)

How can we extract roots?

sols is a list of tuples (*root*, *multiplicity*): need to extract tuple, *then* root

```
x0 = sols[0]
                                               want first root
sage:
sage:
       x0
(-0.486389035934543, 1)
                                         oops! this is the tuple!
                                    root is first element of tuple
sage:
       x0 = sols[0][0]
       x0
sage:
-0.486389035934543
                                             want second root.
sage:
       x1 = sols[1][0]
sage:
       x1
-0.701873568855862 - 0.879697197929823*I
```

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Summary

What is going on here?

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0	0	-0.486389	(approximation)
0	1	1	(multiplicity)
1	0	-0.7018730.879697i	(approximation)
1	1	1	(multiplicity)
:		:	

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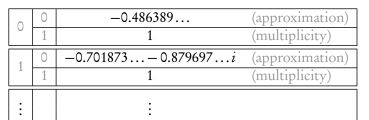
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What is going on here?





- first bracket: gets solution
- each solution is a tuple
 - second bracket: gets information about solution

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[0] approximation[1] multiplicity

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- distinguish = (assignment) and == (equality)
- Sage can find *exact* or *approximate* roots
- solve() finds exact solutions
 - not all equations can be solved exactly
 - systems of linear equations always exact
 - extract using [] and .rhs()
- find_root() approximates real roots on an interval
 - error if no roots on interval
- .roots(ring=...) approximates roots
 - RR for real roots only; CC for all complex roots
 - append to polynomial or equation